Short Range IRD Sensor Model 4331-SRID



Date Revised: 23 JAN 03

VENDOR DESCRIPTION

The Short Range Infrared (SRIR) Detector probe senses the movement of objects within its ranges by detecting changes in the emitted infrared energy. This energy may be heat from a motor vehicle, human or other animal. The probe produces an output signal indicating the direction of travel of the moving object.

The directional infrared head is mounted in a hermetically sealed plastic cylinder. The SRIR's dimensions are 1.3" diameter by 3.7" in length.





Product Manager Robotic & Unmanned Sensors

Telephone: (732) 427-5827 / DSN 987 Fax: (732) 427-5072 / DSN 987

e-mail: SFAE-IEWS-NV-RUS@iews.monmouth.army.mil

UGS

	Environmental					
Sensors/Power	4 – 6V lantern batteries	High Temp	+60°C/140°F	Low Temp	-30°C/-22°F	(Monitor -60°C/-76°F)
Transmitters		Altitude	N/A			
Supplemental Battery Box	8 – 6V lantern batteries	Humidity	N/A			
		Immersion	N/A			
		Sand/Dust	N/A			
Monitor	9 each 1.2V NICAD, 4000mAh 12VDC or 115VAC	Salt	N/A			
		Fungus	N/A			
Repeater	4 – 6V lantern batteries	Shock/Vibe	N/A			
		EMI/EMC	N/A			

Sensor	Description	Detection		Size/Weight	Features
Seismic/ Acoustic	Employs sophisticated algorithm to classify targets as personnel, wheeled or tracked veh. based on comb. seismic & acoustic signatures	Wheeled Vehicle 0	0-120 ft 0-120 ft 0-30 ft	2.4in x 1.5in x 4.5in Weight: 1.1 lbs	■ Passive detection ■ Covert operation
Passive Infrared	Detects temperature differential between target and background. Provides direction and target count.	Wheeled Vehicle 0	0-160 ft 0-160 ft 0-80 ft	1.3in x 3.7in or 3.5in x 12.9in Weight: 3.1 lbs.	 Low false alarm rate Quiescent until activated by targets Operates on lantern batteries Low power DSP
Magnetic	Detects movement of ferrous metals. Provides direction and target count.	Wheeled Vehicle 0	0-50 ft 0-50 ft 0-8 ft	4in x 3.5in Weight: 1.1lbs	

Device	Description	Message Type	Size/Weight	Features	
Monitor	Provides the capability to display sensor transmissions. Can be used to relay sensor data to an external digital display via built-in RS-232 port.	Manchester Format	13in L x 16in W x 7in D Weight: 3.3lbs	 2 MHz between channels VHF 162MHz to 174MHz band 2 crystal-controlled frequencies LPI/LPD ultra-short burst transmissions 5-watt transmitters 	
Repeater	Utilized to overcome line-of-sight obstructions or extend communications range by 50 miles	Manchester Format	13in L x 12in W x 6in D Weight: 3.3lbs		